TOTAL CLAIMS 9.7		PATENT	APPLICATIO Effec	ION RECO	CORD 10085 338										
TOTAL CLAIMS  FOR  NUMBER FILED  NUMBER EXTRA  TOTAL CHARGEABLE CLAIMS  7 minus 20 7  NODEPENDENT CLAIMS  MILITIPLE DEPENDENT CLAIMS  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than zero, enter "0" in column 2  *If the difference in column 1 is less than the city in column 2  *If the difference in column 1 is less than the city in column 2  *If the ecity in column 2 is less than the city in column 2  *If the ecity in column 1 is less than the city in column 2  *If the ecity in column 1 is less than the city in column 2  *If the ecity in column 1 is less than the city in column 2  *If the ecity in column 1 is less than the city in column 2  *If the ecity in column 2 is less than 2 ero and											7	ΛP	OTHER THAN		
TOTAL CHARGEABLE CLAIMS 97 minus 20= * 7  INDEPENDENT CLAIMS 3 minus 3 = * 0  MULTIPLE DEPENDENT CLAIM PRESENT  *If the difference in column 1 is less than zero, enter *0* in column 2  **CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  **CLAIMS REMAINING REMAINI	TO	OTAL CLAIMS	27				RATE FEE			E	1		_	FEE	
TOTAL CHARGEABLE CLAIMS 97 minus 20= 7  INDEPENDENT CLAIMS 3 minus 3 = 0  MULTIPLE DEPENDENT CLAIM PRESENT  If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  CLAIMS REMAINING REMAIN	FC	)R	NUMBER FILED NUMBER EXTRA			•	BASIC FE	E 370	.00			-			
INDEPENDENT CLAIMS 3 minus 3 = 0  MULTIPLE DEPENDENT CLAIM PRESENT  *If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  CLAIMS REMAINING REPENDENT CLAIM RATE TONAL FIELD  Independent 1 Minus 1	TC	TAL CHARGE	27 minus 20= - 7				Y8 0-	1	$\vdash$	1		Η.			
MULTIPLE DEPENDENT CLAIM PRESENT  If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 5)  (Column 5)  (Column 7)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 8)  (Column 9)  (Column 9)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 1)  (Column 3)  (Co	IN	DEPENDENT C				,				+	ОЯ		14	<u> 26</u>	
*If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  FIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COlumn 1)  (Column 2)  (Column 3)  RATE PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 3)  (Column 4)  (Column 4)	ML	JLTIPLE DEPEN						X42=	—	+	OR	X84=	L		
CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 3)  (	<b> </b>			<del></del>				+140=	1		OR	+280=			
Column 1)   Column 2)   Column 3    Column 4    Column 5    Column 6    Column 7    Column 7    Column 7    Column 8    Column 9    Colu	'"	the difference	in column 1 is	less than z	ss than zero, enter "0" in column 2				TOTAL			OR	TOTAL	8	66
CLAIMS REMAINING AFTER AMENDMENT PAID FOR  PREVIOUSLY PAID FOR  TOTAL  COLUMN 1)  COLUMN 2)  COLUMN 3)  COLUMN 1)  COLUMN 1)  COLUMN 2)  COLUMN 3)  COLUMN 3)  COLUMN 3)  COLUMN 4)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 3)  Minus		С	LAIMS AS A	MENDE	) - PAR	T II				$\overline{}$					
AFTER AMENDMENT PREVIOUSLY PRESENT FEE TOWAL F								f	SMALL		·	OR	SMALL	_	
Independent			AFTER		PREVIO	USLY			RATE	TION	AL		RATE	π	DNA
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    Column 1	Ş	Total	· 17	Minus	* 2	7	- 0	ı	X\$ 9=			OR	X\$18=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1)  (Column 2)  (Column 3)  (Column 4)  (Column 4)  (Column 5)  (Column 5)  (Column 6)  (Column 6)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 1)  (Column 9)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 3)  (Column 3)  (Column 4)  (Column 5)  (Column 5)  (Column 6)  (Column 6)  (Column 7)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 8)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 6)  (Column 6)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 1)  (Column 8)  (Column 1)  (Column 8)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 4)  (Column 3)  (Column 4)  (Column 3)  (Column 4)  (Column 3)  (Column 4)  (Column 4)  (Column 5)  (Column 5)  (Column 5)  (Column 6)  (Column 6)  (Column 6)  (Column 7)  (Column 7)  (Column 8)  (Colum	ΉĒ		. 3			3		I	X42=			ΩĐ	X84=		T
Column 1)  CLAIMS  REMAINING AFTER AMENDMENT  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  CCOlumn 2)  CCOlumn 3)  RATE  RATE  PREVIOUSLY FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  CCOlumn 1)  CCOlumn 2)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 4)  CCOlumn 1)  CCOlumn 2)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 4)  CCOlumn 3)  CCOlumn 3)  CCOlumn 1)  CCOlumn 3)  CCOlumn 4)  CCOlumn 3)  CCOlumn 4)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 4)  CCOlumn 3)  CCOlumn 3)  CCOlumn 4)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 4)  CCOlumn 3)  CCOlumn 5)  CCOlumn 1)  CCOlumn 6)  CCOlumn 1)  CCOlumn 7)  CCOlumn 1)  CCOlumn 1)  CCOlumn 2)  CCOlumn 3)  CCOlumn 3)  CCOlumn 1)  CCOlumn 1)  CCOlumn 2)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 3)  CCOlumn 1)  CCOlumn 1)  CCOlumn 3)  CCOlumn 1)  CCOlumn 1)  CCOlumn 3)  CCOlumn 4)  CCOlumn 3)  CCOlumn 3)  CCOlumn 4)  CCOlumn 4)  CCOlumn 5)  CCOlumn 5)  CCOlumn 6)  CCOlumn 6)  CCOlumn 7)  CCOlumn 7)  CCOlumn 1)  CCOlumn 2)  CCOlumn 1)  CCOlumn 2)  CCOlumn 1)  CCOlumn 1		FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								<del>   </del>	$\dashv$				十
Column 1) (Column 2) (Column 3)  CLAIMS REMAINING AFTER AMENDMENT AMENDMENT RICHEST NUMBER PREVIOUSLY PRIOR COLUMN 3)  Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 2) (Column 3)  CLAIMS REMAINING REMAINING AFTER AMENDMENT PREVIOUSLY PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 2) (Column 3)  COLUMN 1) (Column 2) (Column 3)  COLUMN 1) (Column 2) (Column 3)  COLUMN 2) (Column 3)  COLUMN 3)  COLUMN 420  COLUMN 1) (Column 2) (Column 3)  COLUMN 5  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 64  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 64  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 7  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 3)  COLUMN 1) (Column 3)  COLUMN 1) (Column 3)  COLUMN 64  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 3)  COLUMN 7  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 3)  COLUMN 64  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 3)  COLUMN 7  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 3)  COLUMN 1) (Column 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (Column 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1) (COLUMN 3)  FIRST P		10%	=/-11				•	L		b	_	OR			_
CLAIMS REMAINING AFTER AMENDMENT  Total  Minus  Min		· 0/L	ı	•				A				OR	ADDIT. FEE		<u></u>
REMAINING AFTER PREVIOUSLY PAID FOR TOTAL ADDIT. FEE TOTAL ADDIT. FEE TREST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    Column 1															
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   +140=		,	AFTER		NUM! PREVIO	BER			RATE	TION	札		RATE	π	DNA
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   +140=	Ž	Total	• )7	Minus	••		1//		X\$ 9=		$\prod$	OR	X\$18=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM   +140=	AME			<u> </u>				ı	X42=	1	$\dagger \dagger$	_	X84=		
(Column 1) (Column 2) (Column 3)  CLAIMS HIGHEST NUMBER PRESENT EXTRA  ADDIT. FEE  COLUMN 1 (Column 2) (Column 3)  CLAIMS REMAINING NUMBER PRESENT PREVIOUSLY PAID FOR EXTRA  ADDIT. FEE  RATE TIONAL FEE  X\$ 9= OR  X\$18=  X42= OR  ADDIT. FEE  ADDIT. FEE  OR  TOTAL ADDIT. FEE	Ľ	FIRST PRESE	ILTIPLE DEF	PENDENT	CLAIM		ł		╁	+I	<u>ب</u>		H		
(Column 1) (Column 2) (Column 3)  CLAIMS REMAINING NUMBER PRESENT EXTRA  AFTER AMENDMENT PREVIOUSLY PAID FOR EXTRA  Total Minus en Substitution Of Multiple Dependent entry in column 2, write "0" in column 3.  If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  ADDIT. FEE OH ADDIT. FEE OR ADDIT. FEE  ADDIT. FEE OR ADDIT. FEE								L			Ц	OR		Ц	
CLAIMS REMAINING AFTER AFTER AFTER AMENDMENT  Total  Independent  Independent  If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."  ADDI- RATE  ADDI- RATE TIONAL FEE  X\$ 9=  X\$ 9=  OR  X\$18=  ADDI- TIONAL FEE  OR  TOTAL ADDIT. FEE  OR  TOTAL ADDIT. FEE  OR  TOTAL ADDIT. FEE	l							· A			Ш	OR ,		Ц	
REMAINING AFTER AMENDMENT PREVIOUSLY PAID FOR EXTRA  Total • Minus • • X\$ 9= OR X\$18=  Independent • Minus • • X42= OR X84=  * If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  * If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  "If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."  TOTAL ADDIT. FEE  OR  TOTAL ADDIT. FEE											1		`	J	
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  * If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  * If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."  * If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."			REMAINING AFTER		NUME PREVIO	BER BUSLY			RATE	TION	AL		RATE	TIC	<b>DNA</b>
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  +140=  If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  ADDIT. FEE  OR  TOTAL ADDIT. FEE	ğ	Total	•	Minus	esk		•	ſ	X\$ 9=		$\Box$		X\$18=	•	<u></u>
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  * If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  * If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  * If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."  ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."	WE.	Independent	•	Minus	***		2.	ŀ	V42-		-1	٠		-	
* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  *** ADDIT. FEE ADDIT. FEE ADDIT. FEE	Ľ	FIRST PRESE	NTATION OF MU	ILTIPLE DEF	PENDENT	CLAIM		-	A46=		4	OR	A04=		
** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE ADDIT. FEE ADDIT. FEE		Isha anhaita aat	wa t in face there w	a antonio ant	- E	Sept to a second	t #		+140=			OR	+280=		
If the "Highest Number Previously Paid For IN THIS SPACE is less than 3, enter "3."	•• (	f the "Highest Nur	nber Previously Pa	id For IN THI:	S SPACE is	less tha	n 20, enter "20."	A				OR ,			
I .										propriate	bax				
FORM PTO-875 (Rev. 8/01) Patent and Tradomark Office, U.S. DEPARTMENT OF COMME		000 ms						D::		- 4 3 5					

Application or Docket Number